## APPENDIX E-123 V

#### SOURCE PREFERENCE TABLE VIOLATIONS

#### 1. INPUT DOCUMENT

Appendix B-123, Source Preference Table, DIC ZHA.

2. INPUT TO PROCEDURE DECISION CHART

None.

# 3. PURPOSE, CONTENTS, AND RESPONSIBILITIES

This appendix, which is applicable to chapter 4, provides instructions for research, correction, reentry, and/or deletion (as applicable) of Source Preference Table Documents that reject from the computer processing due to erroneous/invalid data elements. Reasons for computer rejections are listed below in alphabetic sequence by Violation Reason Code. The Logistics Program Division or its counterpart at each DSC is responsible for processing the violation outputs.

VIOLATION REASON CODES	DEFINITION
AC	RIC To - Invalid.
CF	Action Code Invalid.
E5	Field That Must Have Data Contains Blanks.
JF	Geographic Area Code Invalid.
Ј6	Geographic Zone Code Invalid.
J7	Location Status Code Invalid.
K2	Table Full.
KZ	Date Invalid or Blank.
LU	Data Field Invalid or Incomplete.
NK	Location Sequence Code Invalid.
PU	Input Does Not Match Record.
UA	Storage Location Code Invalid or Missing.
<b>z</b> 7	Inactive/Suspend Code Invalid.

#### 4. PROCESSING/RESEARCH INSTRUCTIONS

### a. VRC AC.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC AC indicates that the input RIC, pos. 4-6, is not that of this DSC, the processing DSC.

#### (2) PROCESSING/RESEARCH REQUIRED

- (a) Enter the RIC of this DSC in pos. 4-6 and reenter transaction as applicable.
  - (b) Reentries will be as outlined in paragraph 5.

### b. VRC CF.

### (2) REASON FOR VIOLATION/ERROR CONDITION

VRC CF indicated that the Action Code, pos. 79-80, is other than AA, AB, and AC.

### (2) PROCESSING/RESEARCH REQUIRED

- (a) If the Action Code, pos. 79-80, is AB and pos. 11-12 is AA, this will delete a Storage RIC from all tables. Storage RICs can be deleted from any table, by entering a specific table.
  - (b) Review suspended source documents to ascertain desired action.
- (c) Determine the correct Action Code to be applied to this transaction from appendix A-42 or B-123.
  - (d) Reentries will be as outlined in paragraph 5.

# c. VRC E5.

## (1) REASON FOR VIOLATION/ERROR CONDITION

VRC E5 indicates that a field (e.g., Storage Location Name, pos. 21-35) which requires data, contains blanks.

### (2) PROCESSING/RESEARCH REQUIRED

Determine the RIC of the depot (pos. 8-10) from the input document and using MILSTRIP, DoD 4000.25-1-M, Supplement No. 1, determine the current depot name or abbreviation and reenter corrected document as outlined in paragraph 5.

NOTE: Abbreviations/Depot Names should be consistent with common usage.

### d. VRC JF.

### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC JF indicates that:

- (a) The Geographic Area Code, pos. 11-12, must be AA or numeric 01-22 (appendix A-120) or
- (b) The Storage Location Number, pos. 18-19, must be numeric other than 0 (appendix A-108).

#### (2) PROCESSING/RESEARCH REQUIRED

- (a) If the Geographic Area Code, pos. 11-12, is invalid, review the current Source Preference Table Printout, appendix F-93, or other source data to determine which Geographic Area Code was to have been affected by the original input transaction. Maintenance of source data for additions/changes to the Source Preference Table is a prerequisite for corrective action when errors occur which involve the Geographic Area Code.
- (b) If the Geographic Area Code is valid, but the Storage Location Number, pos. 18-19, is invalid, refer to either the current appendix F-93 or appendix A-108 to determine the correct code for the Depot RIC recorded in pos. 8-10.
  - (c) Corrected reentries will be as outlined in paragraph 5.

#### e. VRC J6.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC J6 indicates that the Storage Location Zone Code, pos. 16, is other than 1, 2, 3, or 4 (appendix A-128).

## (2) PROCESSING/RESEARCH REQUIRED

- (a) Review suspended source input data for possible typographical errors.
- (b) If correct Storage Location Zone Code cannot be determined, initiate a DoDAAD file interrogation against the RIC, pos. 8-10, of the input document. Interrogation will be in the format of appendix B-135, utilizing Action Code DN. Refer to appendix E-135 P for detailed instructions. The resulting appendix F-226 printout will provide the Customer Zone Code which can be transformed to the Storage Location Zone Code, 1, 2, 3, or 4.
  - (c) Corrected reentries will be as outlined in paragraph 5.

### f. VRC J7.

### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC J7 indicates that the Location Status Code, pos. 17, is other than A, B, C, D, P, S, T, V, or O. Refer to appendix A-54.

#### (2) PROCESSING/RESEARCH REQUIRED

- (a) Review suspended source input data for possible typographical errors.
- (b) Initiate an interrogation of the Source Preference Table through use of appendix B-123 with Action Code AC, in order to obtain the Location Status Code recorded on the table against the RIC, pos. 8-10, of the input document. Refer to appendix E-123 P.
  - (c) Corrected reentries will be as outlined in paragraph 5.

#### q. VRC K2.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC K2 indicates that the Source Preference Table is full (200 entries). Additional data cannot be added until corresponding data is deleted.

### (2) PROCESSING/RESEARCH REQUIRED

Obtain a Source Preference Table Printout, appendix F-93, IAW appendix E-123 P. Review printout and source of rejected input. When replacement is necessary, prepare a delete action IAW appendix E-123 P and reenter reject (violation) as indicated in paragraph 5.

#### h. VRC KZ.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC KZ indicates that the Type Storage Activity Indicator Date (pos. 39-43) is invalid or the Distribution Standard System (DSS) Effective Date pos. 45-49 is invalid.

#### (2) PROCESSING/RESEARCH REQUIRED

Check to ensure that the year and Julian date was input was greater then current Julian date. If the DSS Effective Date is invalid, review the format and the DSS Indicator in pos. 44. For the Effective Date to be entered, the DSS Indicator pos. 44 must reflect Y. Reenter corrected date.

### i. VRC LU.

## (1) REASON FOR VIOLATION/ERROR CONDITION

VRC LU indicates that the Type Storage Activity Indicator (pos. 38) is other than A or N, or the DSS Indicator (pos. 44) is other than a Y, N, or C.

### (2) PROCESSING/RESEARCH REQUIRED

The Type Storage Activity Indicator (pos. 38) should be represented with an A for all Accountable Storage Activity participating activities (default is an N). If the error is for the DSS Indicator

(pos. 44), enter a Y if the Storage Activity is operating under Distribution Standard System, default is an N. Entry of Y in pos. 44 requires entry of an effective date in pos. 45-51. Enter a C in pos. 44 if the Storage Activity is a non-DSS site and capable of receiving DIC CGUs, refer to appendix B-154. Reenter correct indicator as appropriate.

### j. VRC NK.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC NK indicates that the Location Sequence Number, pos. 13-15, is blank other than all numerics 001-999. If applicable to Table AA pos. 13-15 must be 000.

## (2) PROCESSING/RESEARCH REQUIRED

- (a) Review suspended source input data for possible typographical errors.
- (b) Initiate a Source Preference Table interrogation through use of appendix B-123 with Action Code AC, in order to ascertain the correct or available Location Sequence Number. Refer to appendix E-123 P.
  - (c) Corrected reentries will be as outlined in paragraph 5.

#### k. VRC PU.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC PU indicates that an attempt was made to delete a record from the Source Preference Table which was not on the table.

#### (2) PROCESSING/RESEARCH REQUIRED

- (a) Review suspended source input data for typographical errors.
- (b) Recheck source data for correctness of the GAC of Customer, pos. 11-12, RIC, pos. 8-10, and the Location Sequence Number, pos. 13-15, as the input card must match the record on these data elements before deletion action may be accomplished.
- (c) Initiate an inquiry to the Source Preference Table through use of appendix B-123 with Action Code AC, to determine that the record against which deletion action is being processed is actually on the file. Refer to appendix E-123 P.
  - (d) Corrected reentries will be as outlined in paragraph 5.

#### 1. VRC UA.

### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC UA indicates that storage location's RIC, pos. 8-10, is other than alphanumeric, or is not a valid storage location within Segment AA of the Source Preference Table for the processing DSC.

#### (2) PROCESSING/RESEARCH REQUIRED

- (a) Maintenance of source data for additions/changes to the Source Preference Table is a prerequisite to corrective action. Additionally, all RICs entered into the Source Preference Table should be valid within DoD 4000.25-1-M, Supplement Number 1.
- (b) Compare violated input transaction with source data to determine whether or not a typographical or coding error exists, i.e., pos. 8-10 contains blanks, symbols, or is other than that reflected in the source data.
- (c) If the RIC, pos. 8-10, is correct, and is to be entered in the Source Preference Table, review a current Source Preference Table Printout, appendix F-93, to determine whether or not the RIC is recorded in Segment AA of the table. If not, enter the RIC in Segment AA by preparing a Source Preference Table Card in accordance with appendix B-123. If the RIC is recorded in Segment AA, the violated input transaction represents an addition/change to the GAC that processed in advance of the input transaction to record the RIC in Segment AA.
  - (d) Corrected reentries will be as outlined in paragraph 5.

# m. VRC Z7.

#### (1) REASON FOR VIOLATION/ERROR CONDITION

VRC Z7 indicates a DIC ZHA transaction was input with other than blank or X in field position 36 and other than I, S, P, 1, 2, 3, or blank in field position 37.

## (2) PROCESSING/RESEARCH REQUIRED

- (a) Review Source Preference Table Printout, appendix F-93 to determine if desired action is to delete or establish an Inhibit Code. A blank in field position 36 of the DIC ZHA transactions will delete the Inhibit Code. An X in field position 36 of the DIC ZHA transaction will establish an Inhibit Code as specified and delete any existing Inhibit Code on that table.
- (b) If the desired action is to Inactivate, Suspend or delete an RIC, field position 37 of the DIC ZHA transaction should contain only I (Inactivate), S (Suspend) P, 1, 2, 3, or blank to delete.
  - (c) Corrected reentries will be as outlined in paragraph 5.

### 5. REENTRY INSTRUCTIONS

- a. Review remaining data elements contained in violation output document to detect any other invalid data, and correct as necessary.
- b. Reentry method for violations is completed by utilizing the online violation process, SAMMSTEL Verb SVRR, outlined in DLAH 4745.2, Volume I, Part 1, DLA Remote Users Handbook.

### 6. FLOWCHART

Flowchart not required.